## Message

From: Shuster, Kenneth [Shuster.Kenneth@epa.gov]

**Sent**: 1/25/2018 5:23:58 PM

To: Gerhard, Sasha [Gerhard.Sasha@epa.gov]; Gaines, Jeff [Gaines.Jeff@epa.gov]; Galbraith, Michael

[Galbraith.Michael@epa.gov]; Crosby-Vega, Terri [Crosby-Vega.Terri@epa.gov]; Craig, Harry [Craig.Harry@epa.gov]

**CC**: Kohler, Amanda [Kohler.Amanda@epa.gov]

Subject: FW: SERDP and ESTCP Webinar Series - Improved Methods to Evaluate Aerial Emissions and Develop Pollutant

**Emission Factors** 

FYI.

From: Ricky Stauber [mailto:eod1952@verizon.net]

Sent: Thursday, January 25, 2018 12:14 PM

To: Shuster, Kenneth < Shuster. Kenneth@epa.gov>

Subject: Fw: SERDP and ESTCP Webinar Series - Improved Methods to Evaluate Aerial Emissions and Develop Pollutant

**Emission Factors** 

Ken,

Good meeting! Here is what I had on my computer when I got back to my desk.

Also, all of what was discussed is interrelated to some degree and need to be addressed in developing EPA processes and regulations towards OB/OD sites.

Rick

On Thursday, January 25, 2018 10:01 AM, SERDP-ESTCP <no-reply@serdp-estcp.org> wrote:

## SERDP & ESTCP Webinar Series: Call for Registration

Improved Methods to Evaluate Aerial Emissions and Develop Pollutant
Emissions Factors

Dr. Brian Gullett, United States Environmental Protection Agency Dr. Kevin L. McNesby, United States Army Research Laboratory

Thursday, February 8, 2018 12:00 PM ET (9:00 AM PT)

## Register Now!

Join SERDP and ESTCP on Thursday, February 8 for a webinar detailing results from SERDP/ESTCP research into improved methods for evaluating aerial emissions and developing pollutant emission factors. First, Dr. Brian Gullett, a researcher at the United States Environmental Protection Agency, will present research findings with the potential to improve emission characterization of open area sources such as fires and open burn/open detonation activities. Instrument systems have been lifted into open combustion plumes using balloons or unmanned aerial systems (drones) at 15 DoD sites since 2010. Next, Dr. Kevin McNesby of the United States Army Research Laboratory will present research into developing methodologies to evaluate particle and gaseous emissions from metal-based energetic and pyrotechnic formulations. To view

the speakers' biographies and to register for this free webinar, please visit <a href="https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series/02-08-2018">https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series/02-08-2018</a>.

## About the SERDP and ESTCP Webinar Series

The overarching goal of the webinar series is to promote the transfer of innovative, cost-effective, and sustainable solutions developed by SERDP and ESTCP. The series targets end users, including practitioners, the regulatory community, and researchers with the objective of providing cutting-edge and practical information from sponsored research and technology demonstrations in an easily accessible format and at no cost. To view the complete schedule of upcoming webinars, please visit <a href="https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series">https://www.serdp-estcp.org/Tools-and-Training/Webinar-Series</a>.

